## WEST Search History for Application 10511148

Creation Date: 2008021300:38

Query	DB	Op.	Plur.	Thes.	Date
high throughput	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput ) same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput same antibod\$ ) same monoclonal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput same antibod\$ same monoclonal\$ ) same (produc\$ or generat\$ or synthesiz\$ or isolat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$)) and @py<2002	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) and @py<2002 ) and (pluralit\$ same antigen\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-13-2008
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) and (@py<2002 and (pluralit\$ same antigen\$) ) and (pluralit\$ same antibod\$)	PGPB, USPT, USOC, EPAB,	OR	YES		02-13-2008

1

	JPAB, DWPI			
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) and @py<2002 and (pluralit\$ same antigen\$) and (pluralit\$ same antibod\$) ) and (pluralit\$ same monoclonal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) and @py<2002 and (pluralit\$ same antigen\$) and (pluralit\$ same antibod\$) and (pluralit\$ same monoclonal\$)) and ((introduc\$ or immuniz\$) same (animal\$))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high throughput same antibod\$ same monoclonal\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) and @py<2002 and (pluralit\$ same antibod\$) and (pluralit\$ same antibod\$) and (pluralit\$ same monoclonal\$) and ((introduc\$ or immuniz\$) same (animal\$))) and (recover\$ same antibod\$ same cell\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
high\$ same throughput\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high\$ same throughput\$ ) same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high\$ same throughput\$ ) same (produc\$ or generat\$ or synthesiz\$ or isolat\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high\$ same throughput\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) ) same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
		OR	YES	02-13-2008

Creation Date: 2008021300:38

(high\$ same throughput\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) same antibod\$ ) same monoclonal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI			
(high\$ same throughput\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) same antibod\$ same monoclonal\$ ) and (pluralit\$ same antigen\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(high\$ same throughput\$ same (produc\$ or generat\$ or synthesiz\$ or isolat\$) same antibod\$ same monoclonal\$ and (pluralit\$ same antigen\$) ) and @py<2002	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
generat\$ same immortaliz\$ same single\$ same suspension\$ same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(generat\$ same immortaliz\$ same single\$ same suspension\$ same antibod\$ ) and (screen\$ same chip\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
screen\$ same immortaliz\$ same cell\$ same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(screen\$ same immortaliz\$ same cell\$ same antibod\$ ) same monoclonal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(screen\$ same immortaliz\$ same cell\$ same antibod\$ same monoclonal\$ ) same single\$ same suspension\$	PGPB, USPT, USOC, EPAB,	OR	YES	02-13-2008

Creation Date: 2008021300:38

	JPAB, DWPI			
(screen\$ same immortaliz\$ same cell\$ same antibod\$ same monoclonal\$ same single\$ same suspension\$ ) and chip\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(generat\$ same immortaliz\$ same single\$ same suspension\$ same antibod\$ ) same monoclonal\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(generat\$ same immortaliz\$ same single\$ same suspension\$ same antibod\$ same monoclonal\$ ) same antibod\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(generat\$ same immortaliz\$ same single\$ same suspension\$ same antibod\$ same monoclonal\$ same antibod\$ ) same screen\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
isotyp\$ same monoclonal\$ same antibod\$ same protein\$ same chip\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
(isotyp\$ same monoclonal\$ same antibod\$) and (protein\$ same chip\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008
isotyp\$ same monoclonal\$ same antibod\$ same pluralit\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES	02-13-2008

Creation Date: 2008021300:38